4-683

UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

MINERAL SURVEY NO. 4255 A & B

	Arizona Land District.
	FIELD NOTES
	Of The Survey Of The Mining Claim Of
	H. I. Grimes
NATIVE CO	Known As The PPER NO. 3, NATIVE COPPER NO. 5, NATIVE COPPER NO. 16, PPER NO. 53, NATIVE COPPER NO. 55 and NATIVE COPPER NO. 56 lodes and millsites Greenlee Gold Mountain Mining District,
ection S	County, Arizona 2 and 3 4 S. 29 E. 31 Township 3 S. Range 30 E. G.&S.R.M. ed under instructions dated June 25 1941
	Native Copper Nos. 3 and 5, Aug. 16, 1925
C:	(" No. 16, Aug.17,1925 Claimslocated (" Nos.53,55,56,Aug.27., 19.25
	Survey commenced December 29 , 19 41
	ddress of claimant's attorney, H. Earl Rogge, Clifton, arizon
	DATES OF AMENDED LOCATIONS
	June 18, 1941.
	Mill sites located - June 18, 1941.

Feet Mineral Survey No. 4255/was made with a Gurley & Sons precise transit, light mountain model, with horizontal limb 6.25 inches in diameter, having double opposite verniers, and full vertical circle 5 inches in diameter, having one double vernier; the verniers read to one minute of arc; the eye piece is equipped with a colored glass slide in a prismatic eye piece for making firect observations upon the sun. The instrument was in good condition at the time of survey and all adjustments were in good order. All azimuths in this record are referred to the true meridian as determined by me in connection ound, bears ound, bear 16: 009 erned to the true meridian as determined by me in connection with Mineral Survey No. 4224, through Mineral Survey No. 4244 which adjoins this survey on the southeast, by the method of deflection angles and calculated courses. point . \$1 8P. The lines were measured with a Keuffel & Esser steel tape, 100 feet in length, graduated to feet, tenths, and hundredths of feet for the entire length; a Keuffel & Esser steel tape, 300 feet in length, graduated to feet, tenths and hundredths of feet for the entire length; a Lufkin steel tape, 25 feet in length, graduated to feet, inches and fractions of inches for the entire length; Lufkin steel tape, 25 leet in length, inches and fractions of inches for the entire length.

All tapes were compared with a Lufkin standard at the time of beginning the survey, and found correct. All lines and connections of this survey were run by direct methods. . 0 The magnetic variation observed at each corner of the survey gave a uniform value of 13° 50' E. NOTE OF THE COPPER NO. 5 lode. Beginning at Cor. No. 1 of the Native Copper No. 5 lode Identical with Cor. No. 1 of the Native Copper No. 16 lode of this survey and situated on line 1-2 of the Native Copper No. 53 lode of this survey, being a -Granite rock, 5x11x30 ins., set 20 ins. in the ground, mkd. NC5-1-NC16-1-4255 A; from which Mod of of de A monument of rocks, 3 ft. high, 3 ft. base, bears northeasterly 3 ft. A granite rock in place, 12x38 ins., 17 ins. above ground, bears N. 44° 29' E., 2755 ft., mkd. BR X NC5-1-4255 The Cor. of Secs., 2, 3, 10 and 11, T. 4 S., R. 29 E., G. & S. R. M. bears N. 19 41 W., 324.5 ft., being an iron pipe with brass cap, firmly set and marked as described in the official record. Enigino ent de enti abol Thence N. 44° 29' E., contatul Cor. No. 1 of the Native Copper No. 53 lode of this survey and intersect line 1-2 Sur. No. 3058 Maine lode at a point from which Cor. No. 2 bears S. 61° 56' W., 613.65 67.82 ft. Intersect line 2-3 Sur. No. 3058 Tony lode at a point from which Cor. No. 2 bears S. 4° 20' E., 222.0 ft. 1291.38 1500.0. Cor. No. 2 th and to 1 . ol . mod to antique A porphyry rock, 10x14x29 ins., set 20 ins. in the ground mkd. NC5-2-4255 A; from which Mo. 5 ldco A monument of rocks, 3 ft. high, 3 ft. base, bears southerly 3 ft. DELLA to ane dison ent toescorni 64.100

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Mineral	Survey	No.	4255	A	arizona	Intentill
winerai	Survey	TAO	4400	A	ATIZONA	

	Feet	Feet
Mr	y & Son	A porphyry ledge, 42x65 ins., 18 ins. above ground, bears N. 0° 42° E., 23.1 ft.; mkd. BR X NC5-2-4255 A
1.4	diameter diameter one min	porphyry ledge, 23x75 ins., 48 ins. above ground, bears S. 85° 48° W., 37.6 ft., mkd. BR X NC5-2-4255 A
2.4	dored direct in good ents wel referr	Cor. No. 2 Sur. No. 3058 Tony lode bears S. 19° 16' W., 392.17 ft. Cor. No. 2, Sur. No. 3058 Maine lode bears S. 45° 42' 30" W. 951.27 ft. Thence S. 51° 12' E.,
,	289.03	Intersect line 1-2 Sur. No. 3058 Maine lode at a point from which Cor. No. 2 bears S. 61° 56' W., 2026.92 ft. & Cor. No. 2 Sur. No. 3058 Tony lode bears S. 61° 56' W.,
	301.45	Intersect the north and of the lode line at the original location for the north end center, being a monument of rocks, 3 ft. high, 3 ft. base.
2	523.34	Intersect line 1-2 Sur. No. 3058 Tony lode at a point from which Cor. No. 2 bears S. 85° 30' W., 538.92 ft.
	602.9	Cor. No bus to survey, and for enit
	idt 10 1	Identical with Cor. No. 2.of the Native Copper No. 1 lode and Cor. No. 4 of the Native Copper No. 6 lode, both of Sur. No. 4244; being a
		Granite rock in place, 24x40 ins., 14 ins. above ground mkd. NC6-4-NC1-2-4244; add NC5-3-4255 A; from which
	Lodi	A monument of rocks, 4 ft. high, 3 ft. base, bears southwesterly 2.5 ft.
	e di te	od . Toward cart To book of to request to re
	1500.0	Cor. No. 4 g jea . eni Ockiliko , Noet etinere
		Identical with Cor. No. 3 of the Native Copper No. 6 lode and Cor. No. 3 of the Native Copper No. 15 lode both of Sur. No. 4244 and with Cor. No. 2 of the Native Copper No. 16 lode of this survey; being a
		Granite rock, lox12 ins., 12 ins. above ground, mkd. NC15-3-NC6-3-4244; add NC5-4-NC16-2-4255 A; from which
and do	es .A ;	A monument of rocks, 3 ft. high, 3 ft. base, bears northeasterly 4 ft.
		Thence N. 51° 12° W.,
71	301.45	
	602.9	Cor. No. 1 and place of beginning.
	Jaiog	ta abol yact 8305 .od . Tud 8-S enti * perietul 88.1831
		Beginning at Cor. No. 1 of the Native.Copper No. 16 lode
ш	the gro	Identical with Cor. No. 1 of the Native Copper No. 5 lode of this survey
	bears	Thence S. 51° 12' E.,
	301.45	Intersect the north end of the lode line at the original

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	Feet	Peet Deet Deet Deet Deet Deet Deet Deet
		location for the north end center, identical with the
	arsed	south end center of the Native Copper No. 5 lode of this survey
		northerly 5 ft.
SF	602.9	Cor. No. 2 .a arsod obel ental 8305 .cv .rm2 s .ov .res
ь.	200	Identical with Cor. No. 4 of the Native Copper No. 5 lode
-2	n = 0	of this survey
	eviousl	Thence S. 44° 29' W.,
	1200.6	Cor. No. 3
	T000\$0	Thence S. 44° 29' W.
1	oll .too	Identical with Cor. No. 2 of Sur. No. 4244 Native Copper No. 15 lode and situated on line 2-3 Sur. No. 2709 Sun Set
	evins a	lode, being al of .on ranged evited out to
	frior	Porphyry ledge, 48x75 ins. 31 ins. above ground, mkd.
	2.24 ft.	. NC15-2-4244; add NC16-3-4255 A; from which
		A monument of rocks, 3 ft. high, 3.ft. base, bears
20	abot a	westerly 2.5 ft.
1.5	A CONT. D.	A porphyry ledge, 25x95 ins., 31 ins. above ground,
bar	torra avoi	bears N. 82° 15° W., 19.4 ft., mkd. BR X NC16-3-
	,013 5.0	med. NUSS-2-4255 A: from which
	evend	Cor. No. 3 Sur. No. 2709 Sun Set lode bears S. 51° 12°
		.jr Z viretest
6	woda a	Thence N. 51° 12° W.,
	294,55	Cor. No. 2 Sur. No. 2709. Sun Set lode, also intersect line
		3-4 Sur. No. 2709 4-11 lode at a point from which Cor. No. 3 bears N. 52° 53' E., 800.00 ft.
	701 45	Intersect the south end of the lode line at the original
No		location for the south end center, being a monument of
		rocks, 3 ft. high, 3 ft. bases of id. 2078
I		Cor. No.14 obol ent to bee distresset in the Local
	io a mount	A granite rock in place, 14x37 ins., 8 ins. above ground,
		mkd. NC16-4-4255 A; from which
		A monument of rocks, 3 ft. high, 3 ft. base, bears
	. D.Mm , DI	northwesterly 3. ft. Gords .espel edinary A
		Cor. No. 3 Sure No. 12709 4211 lode bears N. 71° 45' E.,
	8.2860	, send 024.74.ft. It saloon to framenom A
50.00	of Boseph	Thence N. 44° 29' E.,
2.00	760.12	Cor. No. 2 of the Native Copper No.53 lode of this survey
	780.05	Intersect line 2-3 Sur. No. 2709 4-11 lode at a point
		from which Cor. No. 3 bears S. 51° 10° E., 425.76 ft.
0,3	1200-6	Cor. No. 1 and place of, beginning.
Lso	- 51 (ft, and Sor, No. 4 bears 3, 29° 08' I., 426.
	a arsad	C. C. 1000 do the WNATIVE COPPER NO. 53 lode.
		Beginning at Cor. No. 1 of the Native Copper No. 53 lode
yev	this sur	Beginning at Cor. No. 1 of the Native Copper No. 53 lode
		Situated on line 1-2 Sur. No. 3058 Maine lode and on line 1-2 of the Native Copper No. 5 lode of this survey,
	0 5000	being a
	2 316.00	Granite rock, 9x11x30 ins., 22 ins. in the ground, mkd.
1 Americaning		

Feet NC53-1-4255 A; from which A monument of rocks, 3 ft. high, 3 ft. base, bears northerly 3 ft. Cor. No. 2 Sur. No. 3058 Maine lode bears S. 61° 56' 67.82 ft. The Cor. Secs. 2, 3, 10 and 11, T. 4 S., R. 29 E., G. S. R. M. bears S. 76° 13' W., 555.3 ft., previously described Thence S. 44° 29' W., 613.65 Cor. No. 1 of the Native Copper No. 5 lode and Cor. No. of the Native Copper No. 16 lode, both of this survey lo34.2 Intersect line 2-3.Sur. No. 2709 4-11 lode at a point from which Cor. No. 2 bears N. 51° 10' W., 192.24 ft. 1054.13 Cor. No. 2 Situated on line 4-1 of the Native Copper No. 16 lode of this survey, being a Porphyry rock in place, 8x12 ins., 14 ins. above grounded by the survey of the Native Copper No. 16 lode of this survey, being a Porphyry rock in place, 8x12 ins., 14 ins. above grounded bears S. 89° 15' W., 35.7 ft., mkd. ER X NC53-2-4255 A Thence N. 45° 13' W., 191.5 Cor. No. 2, Sur. No. 2709 4-11 lode and Cor. No. 4 Sur. 2709 White Tail lode Intersect the south end of the lode line at the origina location of the south end center, being a monument of recks, 3 ft. high, 5, ft. base	4
NC53-1-4255 A; from which A monument of rocks, 3 ft. high, 3 ft. base, bears northerly 3 ft. Cor. No. 2 Sur. No. 3058 Maine lode bears S. 61° 56° 67.82 ft. The Cor. Secs. 2, 3, 10 and 11, T. 4 S., R. 29 E., G. S. R. M. bears S. 76° 13′ W., 555.3 ft., previously described Thence S. 44° 29° W., 613.65 Cor. No. 1 of the Native Copper No. 5 lode and Cor. No. of the Native Copper No. 16 lode, both of this survey 1034.2 Intersect.line 2-3.Sur. No. 2709 4-11 lode at a point from which Cor. No. 2 bears N. 51° 10° W., 192.24 ft. 1054.13 Cor. No. 2 Situated on line 4-1 of the Native Copper No. 16 lode of this survey, being a Porphyry rock in place, 8x12 ins., 14 ins. above ground, bears as 8. 89° 15′ W., 35.7 ft., mkd. ER X NC53-2-4255 A Thence N. 45° 13′ W., 191.3 Cor. No. 2.Sur. No. 2709 4-11 lode and Cor. No. 4 Sur. 2709 White Tail lode Intersect the south end of the lode line at the origina location of the south end center, being a monument of the south end center the south	10
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Thence S. 44° 29° W., 613.65 Cor. No. 1 of the Native Copper No. 5 lode and Cor. No. of the Native Copper No. 16 lode, both of this survey 1034.2 Intersect line 2-3.Sur. No. 2709 4-11 lode at a point from which Cor. No. 2 bears N. 51° 10° W., 192.24 ft. 1054.13 Cor. No. 2 Situated on line 4-1 of the Native Copper No. 16 lode of this survey, being a Porphyry rock in place, 8x12 ins., 14 ins. above ground. NC55-2-4255 A; from which A monument of rocks, 3.ft. high, 3.ft. base, bears westerly 3 ft. A porphyry rock in place, 24x57 ins., 19 ins. above ground, bears S. 89° 15' W., 35.7 ft., mkd. BR X NC53-2-4255 A Thence N. 45° 13' W., 191.3 Cor. No. 2.Sur. No. 2709 4-11 lode and Cor. No. 4 Sur. 2709 White Tail lode 300.0 Intersect the south end of the lode line at the origina location of the south end center, being a monument of	&
Cor. No. 1 of the Native Copper No. 5 lode and Cor. No. of the Native Copper No. 16 lode, both of this survey 1034.2 Intersect line 2-3.Sur. No. 2709 4-11 lode at a point from which Cor. No. 2 bears N. 51° 10° W., 192.24 ft. 1054.13 Cor. No. 2 Situated on line 4-1 of the Native Copper No. 16 lode of this survey, being a survey, being a survey, being a survey. Porphyry rock in place, 8x12 ins., 14 ins. above ground, NC55-2-4255 A; from which A monument of rocks, 3.ft. high, 3.ft. base, bears westerly 3 ft. A porphyry rock in place, 24x57 ins., 19 ins. above ground, bears S. 89° 15° W., 35.7 ft., mkd. ER X NC53-2-4255 A Thence N. 45° 13° W., Cor. No. 2.Sur. No. 2709 4-11 lode and Cor. No. 4 Sur. 2709 White Tail lode Intersect the south end of the lode line at the origina location of the south end center, being a monument of	
from which Cor. No. 2 bears N. 51° 10° W., 192.24 ft. Cor. No. 2 Situated on line 4-1 of the Native Copper No. 16 lode of this survey, being a Porphyry rock in place, 8x12 ins., 14 ins. above grounded. Nc55-2-4255 A; from which A monument of rocks, 3.ft. high, 3.ft. base, bears westerly 3 ft. A porphyry rock in place, 24x57 ins., 19 ins. above ground, bears S. 89° 15' W., 35.7 ft., mkd. ER X Nc53-2-4255 A Thence N. 45° 13' W., Cor. No. 2.Sur. No. 2709 4-11 lode and Cor. No. 4 Sur. 2709 White Tail lode Intersect the south end of the lode line at the original location of the south end center, being a monument of	
Situated on line 4-1 of the Native Copper No. 16 lode of this survey, being a Porphyry rock in place, 8x12 ins., 14 ins. above ground. Nc53-2-4255 A; from which A monument of rocks, 3.ft. high, 3.ft. base, bears westerly 3 ft. A porphyry rock in place, 24x57 ins., 19 ins. above ground, bears S. 89° 15' W., 35.7 ft., mkd. ER X NC53-2-4255 A Thence N. 45° 13' W., 191.3 Cor. No. 2.Sur. No. 2709 4-11 lode and Cor. No. 4 Sur. 2709 White Tail lode 300.0 Intersect the south end of the lode line at the original location of the south end center, being a monument of	
Situated on line 4-1 of the Native Copper No. 16 lode of this survey, being a porphyry rock in place, 8x12 ins., 14 ins. above ground. NC55-2-4255 A; from which A monument of rocks, 3.ft. high, 3.ft. base, bears westerly 3 ft. A porphyry rock in place, 24x57 ins., 19 ins. above ground, bears S. 89° 15' W., 35.7 ft., mkd. ER X NC53-2-4255 A Thence N. 45° 13' W., Cor. No. 2.Sur. No. 2709 4-11 lode and Cor. No. 4 Sur. 2709 White Tail lode 300.0 Intersect the south end of the lode line at the original location of the south end center, being a monument of	
Porphyry rock in place, 8x12 ins., 14 ins. above ground. NC55-2-4255 A; from which A monument of rocks, 3.ft. high, 3.ft. base, bears westerly 3 ft. A porphyry rock in place, 24x57 ins., 19 ins. above ground, bears S. 89° 15' W., 35.7 ft., mkd. ER X NC53-2-4255 A Thence N. 45° 13' W., 2709 White Tail lode 300.0 Intersect the south end of the lode line at the original location of the south end center, being a monument of	f
A monument of rocks, 3.ft. high, 3.ft. base, bears westerly 3 ft. A porphyry rock in place, 24x57 ins., 19 ins. above ground, bears S. 89° 15' W., 35.7 ft., mkd. BR X NC53-2-4255 A Thence N. 45° 13' W., Cor. No. 2.Sur. No. 2709 4-11 lode and Cor. No. 4 Sur. 2709 White Tail lode Intersect the south end of the lode line at the original location of the south end center, being a monument of	nd.
Thence N. 45° 13' W., Cor. No. 2. Sur. No. 2709 4-11 lode and Cor. No. 4 Sur. 2709 White Tail lode The south end of the lode line at the original location of the south end center, being a monument of	
Thence N. 45° 13' W., 191.3 Cor. No. 2. Sur. No. 2709 4-11 lode and Cor. No. 4 Sur. 2709 White Tail lode 300.0 Intersect the south end of the lode line at the original location of the south end center, being a monument of	#
191.3 Cor. No. 2, Sur. No. 2709 4-11 lode and Cor. No. 4 Sur. 2709 White Tail lode 300.0 Intersect the south end of the lode line at the original location of the south end center, being a monument of	
location of the south end center, being a monument of	No.
doing mort 7555 L. Trom which	1
600.0 Cor. No. 3	
A granite ledge, 25x65 ins., 8 ins. above ground, mkd. NC53=3-4255 A; from which	
A monument of rocks, 3 ft. high, 3.ft. base, bears northwesterly 4 ft.	
A granite ledge, 43x56 ins., 12 ins. above ground, be N. 85° 34' W., 18.7 ft., mkd. BR X NC53-3-4255 A	ars
talog a to esol II- co Thence N. 449 29 E. to amora 30.099	
Intersect line 3-4 Sur. No. 2709 White Tail lode at a point from which Cor. No. 3 bears N. 29° 08' W., 1074 ft. and Cor. No. 4 bears S. 29° 08' E., 426.0 ft. Al intersect line 2-3 of the Native Copper No. 3 lode of this survey at a point from which Cor. No. 2 bears S. 51° 55' E., 147.26 ft.	.80
716.32 Cor. No. 1 of the Native Copper No. 3 lode of this surv	теу
1054.13 Cor. No. 4	
Situated on line 2-3 Sur. No. 3058 Maine lode, being a	

	Feet	Granite rock, 5x12 x ., 29 ins., set 21 ins. in the ground, mkd. NC53-4-4255-A; from which
	. ,	A granite rock in place, 28x47 ins., 33 ins. above ground bears S. 0° 45' E., 27.6 ft., mkd. BR X NC 53-4-4255 A
20	de, bein the	Cor. No. 3 Sur. No. 3058 Maine lode bears N. 38° 50' W., 26.88 ft. Maine lode bears N. 38° 50'
		Cor. No. 2 Sur. No. 3058 Maine lode bears S. 38° 50° .E., 583.6 ft
	300.0	Intersect the north end of the lode line at the original location for the north end center, being a monument of rocks, 3 ft. high, 3 ft. base
	600.0	Cor. No. 1 and place of beginning, t teatestal 0.000
		Beginning at Cor. No. 1 of the Native Copper No. 3 lode
	de end (of elgat the POPs of the 1-2 but to establish to
2	anora e	Quartzite rock, 10x14x27 ins., set 18 ins. in the ground mkd. NC3-1-4255 A; from which
	arsed	A granite ledge, 45x77 ins. 12 ins. bove ground, bears N. 15° 44° E., 27.9 ft., mkd. BR X NC3-1-4255
500	eved a	.A monument of rocks, 4 ft. high, 3 ft. base, bears westerly 3 ft.
	int to	The Cor. Secs. 2, 3, 10 and 11, T, 4 S., R. 29 E., G. & S. R. M. bears S. 21, 26, 30 E., 337.30 ft., pre- viously described
937	TOR RINT	Thence S. 30° 22' W.,
3	lode/st	49.7 Inversect line 2-5 of the Mative Conver Mo. 56
30	ow ragge	Intersect the east end of the lode line at the original location for the east end center, being a monument of rocks, 3 ft. high, 3 ft. base
	600.0	Cor. No. 2
	bears te 2-5	A granite rock, 8x10x28 ins., set 20 ins. in the ground, mkd. NC3-2-4255 A; from which
		A granite ledge, 29x45 ins., 23 ins. above ground, bears S. 45° 45° E., 34.5 ft., mkd. BR X NC3-2-4255 A
03	+9 AA 0/	A granite rock in place, 12x46 ins., 22 ins. above ground bears N. 48° 47° E., 34.6 ft., mkd. BR X NC3-24255 A
		A monument of rocks, 3 ft. high, 3 ft. base, bears northwesterly 3 ft.
		Thence N. 51° 55' W.,
9	147.226	Intersect line 3-4 Sur. No. 2709 White Tail lode at a
	y bas d	

8		Mineral Survey No. 4255 A - Arizona 6
	Feet	to 9 %
	1247.36	Intersect line 2-3 Sur. No. 2709 White Tail lode at a point from which Cor. No. 3 bears N. 52° 53' E.m 430.2 ft
	1446.0	Cor. No. 3
		Situated on line 1-2 Sur. No. 2907 war Eagle lode, being a porphyry rock, 7x12x29 ins., set 20 ins. in the ground, mkd. NC3-3-4255 A; from which
		A monument of rocks, 3 ft. high, 3 ft. base, bears northwesterly 3 ft.
1	enigiro o Pengua	Cor. No. 2 Sur. No. 2907 War Eagle lode bears S. 30° 22° W., 207.7 ft. Cor. No.3 Sur. No. 2709, White Tail lode bears N. 74° 39' E. 517.86 ft. Thence N. 30° 22' E.,
	300.0	Intersect the west end of the lode line at the original location for the west end center, being a monument of rocks, 3 ft. high, 3 ft. base
	600.0	Cor. No. 4
		Situated on line 1-2 Sur. No. 2907 War Eagle lode and on line 3-4 of the Native Copper No. 56 lode of this survey, being a
	ug edt :	Granite rock, 6x11x28 ins., set 20 ins. in the ground, mkd. NC3-4-4255 A; from which
888	nound, 202-1-4	A monument of rocks 3 ft. high, 3 ft. base, bears southwesterly 4 ft.
	arned ,	A granite rock on place, 33x75 ins., 18 ins. above ground bears N. 52° 37' W., 32.1 ft., mkd. BR X NC 3-4-4255 A
-01	1 c + d 3 (Cor. No. 3 of the Native Copper No. 56 lode of this survey bears S. 38° 43' E., 46.25 ft.
		Thence S. 51° 55' E.,
	49.7	Intersect line 2-3 of the Native Copper No. 56 lode/at a point from which Cor. No. 3 bears S. 61° 56' W., 11.55 ft. Also intersect line 4-1 of the Native Copper No. 55 lode, at a point from which Cor. No. 4 bears S. 61° 56' W., 11.55 ft.
6	uncus es	Intersect line 2-3 of the Native Copper No. 55 lode of this survey at a point from which Cor. No. 3 bears S. 61° 56' W., 153.45 ft. also intersect line 2-3 Sur. No. 3945 Nevada lode at a point from which Cor. No.
	a bason	2 bears S. 61° 56' W., 153.45 ft.
wo:	1316.33	Intersect line 4-1 Sur. No. 3945 Nevada lode at a point from which Cor. No. 1 bears S. 61° 56' W., 309.85 ft. Cor. No. 2 Nevada lode bears N. 38°21'W. 609.8 ft.from Cor. Cor. No. 1 and place of beginning.
		NATIVE COPPER NO. 55 lode.
		THE PERSON OF TH
0	a je eb	Beginning at Cor. No. 1 of the Native Copper No. 55 lode
doi	ovital	Identical with Cor. No. 1 Euclaire lode and Cor. No. 2 of the Graham No. 1 lode both of Sur. No. 3945 and with Cor. No. 2 of the Native Copper No. 56 lode of this survey, being a

1	
Feet	Feet Feet
a ta ef	Granite rock, 6x10 ins., 10 ins. above ground, mkd. Gl- 2-E-1-3945; add NC55-1-NC56-2-4255 A; from which.
	A monument of rocks, 3 ft. high, 3 ft. base bears southerly 3 ft. Cor. No. 2 Sur. No. 2907 Raton No. 2 lode, bears S. 53°54°30'W. 590. 23 ft. The 1/4 Cor. Secs. 2 and 3, T. 4 S., R. 29 E., G. & S. R. M. bears N. 6° 46° 30" W., 769.94 ft., being an iron pipe with brass cap, firmly set and marked as described in the official record.
	Thence S. 38° 43° E.,
se loce	Intersect the north end of the lode line at the original location for the north end center, being a monument of rocks, 3 ft. high, 3 ft. base
568,25	
	situated on line: 2-3 Sur. No. 3945 Nevada lode and also situated on line: 1-2 Sur. No. 3945 Euclaire lode, being a
Io. 2 Lede	Porphyry rock, 6x10 ins., 12 ins. above ground, mkd. N-3-3945; add NC55-2-4255 A; (The points for both Cor.) Neyada and Cor.2 this lode fall on the same rock.)
	southwesterly 3 ft.
figuraly states	southwesterly 3 ft. Cor. No. 2 Sur: No. 3945 Euclaire lode bears S. 38° 43' E., 31.79 ft.,
	Thence So 61° 56' W.,
1346.55	Intersect line 4-1 of the Native Copper No. 3 lode of this survey, at a point from which Cor. No. 4 bears N. 51° 55' W., 660.31 ft
1500.0	Cor. No. 13 tot 1002 . oll . 100 S-1 enil tees sold Co. 478
	Identical with Cor. No. 2 Sur. No. 3945 Nevada lode, being a pine post, firmly set in a monument of rocks, mkd. N-2-3945; add NC55-3-4255 A
10. 55 1000	Themce, No. 38°, 43, W., and To
268.25	Intersect the south end of the lode line at the original location for the southeend center, being a monument of rocks, 3 ft. high, 3 ft. base
568.25	Cor. No. 4
1e at a	Identical with Cor. No. 3 of the Native Copper No. 56 lode of this survey, being a
10 av s	Granite rock, 9x11x30 ins., set 20 ins. in the ground, mkd. NC55-4-NC56-3-4255 A; from which
le abc	A monument of rocks, 3 ft. high, 3 ft. base, bears southerly 3 ft. A granite rock in place, 18x49 ins., 23 ins. above
	ground, bears S. 34° 22' W., 13.7 ft., mkd. BR X NC55-4-4255 A
10. 55 1 ods	Terror avive I ad Thence N. 61° 56 9 E., sofrabbi
11.55	Intersect line 4-1 of the Native Copper No. 3 lode of this survey at a point from which Cor. No. 4 bears No. 51° 55' W., 49.7 ft.

86.3

Mineral Survey No. 4255	ASA	Amizone

	Feet	
-	859.3	Intersect line-2-3 SurNo. 2907 Raton-No2 lode at a
	W. S. S. S.	point from which Cor. No. 2 bears S. 62° 23' E., 99.8
	The state of	of the state of th
	3 .0 .0	Intersect line 1-2 Sur. No. 2907 Raton No. 2 lode at a point from which Cor. No. 2 bears S. 32° 43' W.,
	e lesie	
	1500.0	Cor. No. land place of beginning.
		NATIVE COPPER NO. 56lode
	eniai re	and the said ede, and to bue differ said towards. 0.000
	SO ATT OFFICE	Beginning at Cor. No. 1 of the Native Copper No. 56 lode
		Identical with Cor. No. 1 Sur. No. 3945 Graham No. 1 lode, being a
	monia.	
32	ide, bei	Granite rock, 8x10 ins. ll ins. above ground, mkd. Gl-l-3945; add NC56-1-4255-A; from which
	boles	A monument of rocks, 3 ft. high, 3 ft. base, bears southeasterly, 3 ft.
1	U AU OU .	日本: 大学的主力的"自然的特殊"。 14、 还是是各二类二类是特殊的一类形式。 15.0 机动物 15.0 以上的15.0 以上的15.0 以上的16.0 以上的16.
	stred.	Cor. No. 2 Raton lode and Cor. No. 1 Raton No. 2 lode both of Sur. No. 2907 bears S. 35° 27° E., 382.9 ft.
	·85 .8	The 1/4/Cor. Secs. 2 and 3, T. 4 S., R. 29 E., G. & S. R. M. bears N. 43? 49! E., 410.8.ft., previously described
		' Thence S. 38° 43' E.,
P a	700 00	Intersect the north end of the lode line at the original
	300.00	location for the north end center, being a monument of rocks, 3 ft. high, 3 ft. base
	374.95	from which Cor. No. 2 bears S. 32° 43' W., 23.02 ft.
	600.0	Cor. No. 2 Minus and ton the thirty , trop only a
		Identical with Cor. No. 1 of the Native Copper No. 55 lode of this survey, from which
	ontai to	Cor. No. 2 Sur. No. 2907 Raton lode bears S. 53° 54° 30"
9	to Inemu	W., 590.23 ft. On dino a cut to an in soci
		Thence S. 61° 56' W.,
Ď¢.	437.06	
	D. encount de la	
\$		Intersect line 2-3 Sur. No. 2907 Raton No. 2 lode at a point from which Cor. No. 2 bears S. 62° 23' E., 99.8 ft.
		monument of avoided to the Markett of the Dotter
	1488.45	Intersect line 4-1 of the Native Copper No. 3 lode of this survey at a point from which Cor. No. 4 bears N.
	N AH .1	this survey at a point from which Cor. No. 4 bears N. 51. 55. W., 49.7 ft. Cor. No. 3
	1500.0	Cor. No. 3
		Identical with Cor. No. 4 of the Native Copper No. 55 lode
	lo obo	of this survey
	20830	this survey at a point from which Con. 140. 4

	feet	Thence N. 38° 43° W.,
	46.25	Cor. No. 4 of the Native Copper No. 3 lode of this survey also intersect line 1-2 Sur. No. 2907 War Eagle lode at a point from which Cor. No. 1 bears N. 30° 22' E., 690.9
1)	in a .oi	Identical with Cor. No. 1 of the Mative Copilar
	300.0	COr. No. 4
,	anuous :	Also intersect the south end of the lode line at the original location for the south end center, being a
		Granite rock, 6x12x28 ins., set 20 ins. in the ground, mkd. NC56-4-4255 A; from which
	A MI	A monument of rocks, 3 ft. high, 3 ft, base, bears northwesterly 3 ft.
	evods.	The original location for the northwest corner bears N. 38° 43' W., 300.0 ft., being a monument of rocks 4 ft. high, 3 ft. base
BD	ied ents	Cor. No. 1 Sur. No. 2907 War Eagle lode bears N. 51° 55° E., 645.4 ft.
		. Stoom is Thence N. 50° 24' E., ob 28
		Intersect line 4-1 Sur. No. 2907 War Eagle lode at a point from which Cor. No. 1 bears S. 62° 23' E., 18.48 ft. Also intersect line 2-3 Sur. No. 2907 Raton No. 2 lode at a point from which Cor. No. 2 bears S. 62° 23' E.,
n	3 8	611.88 ft soes meeted enil out no beteutie
3		Intersect line 4-1 Sur. No. 2907 Raton No. 2 lode at a point from which Cor. No. 1 bears S. 62° 23' E., 414.2 ft., Also intersect line2-3 Sur. No. 2907 Raton lode at a point from which Cor. No. 2 bears S. 62° 23' E.,
	bears	a 414.2 ft. high . of cooks, of t. high, . the se
	1474.3	Cor. No. 1 and place of beginning.
		Thence 8, 00 93' E
	y	frotes Darage Colesion LOPE LINES 100 Vocator agord 0. 703
	a . ou te	The presumed course of the vein of each of the several lode locations embraced in this survey, counted from the respective points of discovery, is as follows:-
		Native Copper No. 3 lode, S. 51° 55' E., 600 ft., and, N. 51° 55' W., 846 ft.
21		Native Copper No. 5 lode, S. 44° 29' W., 400 ft., and, N. 44° 29' E., 1100 ft.
		Native Copper No. 16 lode, N. 44° 29' E., 200. ft., and, S. 44° 29' W., 1000.6 ft.
	DIE STI	Native Copper No. 53 lode, N. 44° 29' E., 550 ft., and, S. 44° 29' W., 504.13 ft.
9	19 1118	Native Copper No. 55 lode, N. 61° 56' E., 70 ft., and, S. 61° 56' W., 1430 ft.
LL	im d .oll	Native Copper No. 56 lode, N. 61° 56' E., 900 ft., and S. 61° 56' W., 600 ft.
ba	the grou	Sendarone rock, 6x11x8 ins., set Cl ins. is

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the or

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NATIVE COPPER NO. 3 MILL SITE

Beginning at Cor. No. 1 of the Native Copper No. 3 mill site

Identical with Cor. No. 1 of the Native Copper No. 5 mill site of this survey, being a

Porphyry rock, 7x9x29 ins., set 21 ins. in the ground, mkd. NC3MS-1-NC5MS-1-4255 B; from which

- a monument of rocks, 3 ft. high, 3 ft. base, bears northerly 3 ft.
- A granite rock in place, 23x67 ins., ll ins. above ground bears N. 45° 31° W., 18.9 ft., mkd. BR X NC3MS-1-4255 B
- A syenite rock in place, 12x46 ins., 18 ins. above ground bears N. 87° 28' E., 21.3 ft., mkd. BR X NC3MS-1-4255 B

The 1/4/Cor. Secs. 31 and 32, T. 3 S., R. 30 E., G. & S. R. M. bears N. 41° 26' 30" E., 322.57 ft., being an iron pipe with brass cap, firmly set and marked as described in the official record.

Thence S. 45°-31° E.,

300.0

Cor. No. 2

Situated on the line between Secs. 31 and 32, T. 3 S., R. 30 E., G. & S. R. M., being a

granite rock, 7x10x28 ins., set 19 ins. in the ground, mkd. NC3MS-2-4255 B; from which

A monument of rocks, 3 ft. high, 3 ft. base hears westerly 3 ft.

Thence S. 0° 03' E

507.0

Cross Dorsey Gulch, 40 ft. wide, course easterly Cor. No. 3 To miav out to early barnet

braced in this su

1018.45

Identical with Cor. No. 4 Sur. No. 4253 B Contact No. 2 mill site and situated on the line between Secs. 31 and 32, T. 3 S., R. 30 E., G. & B. R. M.; being a

Granite rock, 7x12 ins., 9 ins. above ground, mkd. C2MS-4-4253 B; add NC3MS -3-4255 B; from which

A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft.

Thence N. 45° 31' W.,

44 FF E., 550 Ft., and, Cor. No. 3 Sur. No. 4253 B Contact No. 2 mill site and Cor. No. 4 Sur. No. 4224 B Exposition No. 14 mill site

, bus 300.0

Cor. No. 4

Identical with Cor. No. 2 of the Native Copper No. 5 mill site of this survey and situated on line 3-4 Sur. No. 4224 B Exposition No. 14 mill site; being a

Sandstone rock, 6x11x29 ins., set 21 ins. in the ground, mkd. NC3MS-4-NC5MS-2-4255 B; from which

12 0041 . W 100

Feet	A monument of rocks, 3 ft. high, 3 ft. base, bears
	northeasterly 3 ft.
Litu a .ok	Thence N. O. O. W.,
259.45	Cross Dorsey Gulch, 35 ft. wide, course easterly
1018.45	Cor. No. 1 and place of beginning.
	NATIVE COPPER NO. 5 MILL SITE
3	Beginning at Cor. No. 1 of the Native Copper No.15 mill site
find 8 .00	Identical with Cor. No. 1 of the Native Copper No. 3 mill site of this survey
	Thence S. O' 03' E.,
759.0	Cross Dorsey Gulch, 35 ft. wide, course easterly
1018.45	Cor. No. 2
I 4884 .	Identical with Cor. No. 4 of the Native Copper No. 3 mill site of this survey
Mo. 58 stl	Thence N 459 31! W
101.34	Cor. No. 3 Exposition No. 14 mill site and Cor. No. 4 Exposition No. 13 mill site, both of Sur. No. 4224 B
0.005	Cor. No. 03 tan . ant 92 Llr29 took on tana?
, bears	Identical with Cor. No. 2 of the Native Copper No. 16 mill
a. +bove d. 53 M	Granite rock, 5x9x27 ins., set 17 ins. in the ground, mkd. NC5MS-3-NC16MS-2-4255 B; from which
	A monument of rocks, 3 ft. high, 3 ft. base, bears southerly 3 ft.
	Thence N. 0° 03° W., 2 . 01 . 00 62.9101
40.0	Cross Dorsey Gulch, 30 ft. wide, course easterly
1018.45	Cor. No. 4 Vaxal seed an foot smotabase
which bears	Identical with Cor. No. 1 of the Native Copper No. 16 mill site of this survey, being a
	Sandstone rock, 12x14x28 ins., set 20 ins. in the ground, mkd. NC5MS-4-NC16MS-1-4255 B; from which
	A monument of rocks, 3 ft. high, 3 ft. base, bears northerly 3 ft.
. S5 mill	A granite rock in place, 12x49 ins., 12 ins. above ground bears N. 11° 03' E., 21.7 ft., mkd. ER X NC5MS-4-4255 B
	Thence S. 45° 31' E.,
300.0	Cor. No. 1 and place of beginning.
	NATIVE COPPER NO. 16 MILL SITE

Fee	et	Beginning at Cor. No. 1 of the Native Copper No. 16 mill site
		Identical with Cor. No. 4 of the Native Copper No. 5 mill site of this survey, from which
		Sec. The 1/4/Cor. Secs. 31 and 32, T. 3 S., R. 30 E., G. & S. R. M. bears N. 85° 46' 30" E., 428.7 ft., previously described
		Thence S. 0° 03' E.,
97	8.45	Cross Dorsey Gulch, 30 ft. wide, course easterly
		Cor. No. 2
. Lis	. 0.	Identical with Cor. No. 3 of the Native Copper No. 5 mile site of this survey
		Thence N. 45° 31' W.,
61	.34	Cross Dorsey Gulch, 30 ft. wide, course easterly
101	.34	Cor. No. 3 Exposition No. 13 mill site and Cor. No. 4 Lexington Number 4 mill site, both of Sur. No. 4224 B
300	.0	Cor. No. 3
	No.	Identical with Cor. No. 2 of the Native Copper No. 53 mill site of this survey, and situated on line 3-4 Sur. No. 4224 B Lexington Number 4 mill site; being a
		Sandstone rock, 9x11x29 ins., Set 20 ins. in the ground, mkd. NC16MS-3-NC53MS-2-4255 B; from which
	The second second	A monument of rocks, 3 ft. high, 3 ft. base, bears northeasterly 4 ft.
574 174 18		A sandstone rock in place, 15x24 ins., 8 ins. above ground, bears N. 25° 43' E., 17.9 ft., mkd. BR X NC16MS-3-4255 B
25	sad e	Thence N. 0° 03' W.,
101	8.45	Cor. No. 4
	Y	Identical with Cor. No. 1 of the Native Copper No. 53 mill site of this survey, being a
ð.	1 .01	Sandstone rock in place, 12x27 ins., 5 ins. above ground, mkd. NC16Ms_4CNC53MS-1-4255 B; from which
	o più	A monument of rocks, 3 ft. high, 3 ft. base, bears easterly 3 ft.
		Thence S. 45° 31' E.,
30	0.0	
ovo L	oda .	NATIVE COPPER NO. 53 MILL SITE
		Beginning at Cor. No. 1 of the Native Copper No. 53 mill site
		Identical with Cor. No. 4 of the Native Copper No. 16 mill site of this survey; from which
		Sec. Secs. 31 and 32, T. 3 S., R. 30 E., G. & S. R. M. bears S. 74° 26' 30" E., 665.97 ft., pre-

1000		mineral burvey No. 4255 D = Al 12012
	Feet	viously described .oV .TOO first Isolinabl
	. TIR I-A	eall of Defaut a bas you was also for evia film
7	1018.45	Cor. No. 21 tos sni 80 rox7 . noov enotabnes
	arraed	Identical with Cor. No. 3 of the Native Copper No. 16
		Thence N. 45° 31' W.,
		Cor. No. 3 Lexington Number 4 mill site and Cor. No. 2 Mason G No. 2 mill site, both of Sur. No. 4224 B
	300.0	Cor. No. 3 '80 00 . T sener
EE	id. 36 .di	Identical with Cor. No. 2 of the Native Copper No. 55 mill site of this survey and situated on line 1-2 Sur. No. 4224 B Mason G No. 2 mill site; being a
	e ground,	Sandstone rock, 7x11x27 ins., set 18 ins. in the ground, mkd. NC53MS-3-NC55MS-2-4255 B; from which
	bears	a monument of rocks, 3 ft. high, 3 ft. base, bears northeasterly 4 ft.
		Thence N. 0° 03' W.,
	1018.45	Cor. No. 4 Date place of beginning.
		Identical with Cor. No. 1 of the Native Copper No. 55 mill site of this survey, being a
	Clm 66 .	Granite rock, 10x10x30 ins., set 21 ins. in the ground, mkd. NC53MS-4-NC55MS-1-4255 B; from which
(1)	tn 63 .61	A monument of rocks, 3 ft. high, 3 ft. base, bears northerly 3 ft.
	.0	Thence S. 45° 31' E.,
	300.0	Cor. No. 1 and place of beginning.
-TI	s eld t	NATIVE COPPER NO. 55 MILL SITE
		Beginning at Cor. No. 1 of the Native Copper No. 55 mill site
	reenin	Identical with Cor. No. 4 of the Native Copper No. 53 mill site of this survey; from which
,	atie III	The 1/4/Cor. Secs. 31 and 32, T. 3 S., R. 30 E., G. & S. R. M. bears S. 65° 33' 30" E., 939.8 ft., previously described
	a li e	Thence S. 0° 03' E.,
	1018.45	Sendstone rock ArluxB7 ins., set 17 ins. i
	bear's	Identical with Gor. No. 3 of the Native Copper No. 53 mill site of this survey
		Thence N. 45° 31' W.,
		Cor. No. 1 Mason G No. 2 mill site and Cor. No. 1 Key- stone mill site, both of Sur. No. 4224 B
9	300.0	Cor. No. 3 Mointe Place B; from which Cor. No. 3

		Mineral Survey No. 4255 B - Arizona 14	
	Feet	Identical with Cor. No. 1 of the Native Copper No. 56 mill site of this survey and situated on line 4-1 Sur. No. 4224 B Keystone Mill site, being a	
		Sandstone rock, 7x9x28 ins., set 19 ins. in the ground, Mkd. NC55MS-3-NC56MS-1-4255 B; from which	
	NG. 16	A monument of rocks, 3 ft. high, 3 ft. base, bears northeasterly 4 ft.	
	i .ov.	A sandstone rock in place, 14x29 ins., 4 ins. above ground bears N. 68° 02' E., 21.3 ft., mkd. BR X NC55MS-3-4255 B	
		Thence N. 0° 03' W.,	
		Cor. No. 4 all and ac a .ol , rot dain pasignall	
		Identical with Cor. No. 4 of the Native Copper No. 56 mile site of this survey, being a	
U, IS		Granite rock, 9x11x28 ins., set 20 ins. in the ground, mkd. NC55MS-4-NC56MS-4-4255 B; from which	
	a 2030 ;	A monument of rocks, 3 ft. high, 3 ft. base, bears northerly 3 ft.	
		Thence S. 45° 31' E.,	
	300.0	Cor. No. 1 and place of beginning.	
		NATIVE COPPER NO. 56 MILL SITE	
4		Beginning at Cor. No. 1 of the Native Copper No. 56 mill site	
	ATSAG (Identical with Cor. No. 3, of the Native Copper No. 55 mill site of this survey; from which	
		The 1/4/Cor. Secs. 31 and 32, T. 3 S., R. 30 E., G. & S. R. M. bears N. 68° 34' 30" E., 1148.1 ft., previously described.	
	The Ha	Cor. No. 2 of the Native Copper No. 56 lode of this survey bears S. 68° 17' W., 15798. ft.	
-	3.00	Thence N. 45° 31' W.,	
	101.34	Cor. No. 4 Keystone mill site and Cor. No. 1 Engineer mill site, both of Sur. No. 4224 B	1000
		Cor. No. 2 . T . Con	
	-lvorg ,	Situated on line 4-1 Sur. No. 4224 B Engineer mill site, S.45° 31' E. 101.34 ft. from Cor. No.4,	100
		A sandstone rock, 4x12x27 ins., set 17 ins. in the ground, mkd. NC56MS-2-4255 B; from which	
	30 . off	A monument of rocks, 3 ft. high, 3 ft. base, bears northerly 4 ft.	
		Thence N. 0° 03' W.,	
	1018.45	Cor. No. 3 dia ilima oli 0 gone il	
		A granite rock in place, 12x38 ins., 9 ins. above ground, mkd. NC56-3-4255 B; from which	

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and the second		minoral bulvey no. 42000000 . On givib Taranta	1.9
-	Feet		
	16.229	- A monument of rocks, 3 ft. high, 3 ft. base, northerly 3 ft.	bears
	819.0 818.8 400.3	A granite rock in place, 18x38 ins., 15 ins. ground bears N. 57° 45° E., 13.4 ft., mkd. MS-3-4255 B	above BR X NC56
	300.0	Thence S. 45° 31' E., Cor. No. 4	
300	6.000 6.000	Identical with Cor. No. 4 of the Native Copper :	No. 55
	5,000	- edla 11th 33 Thence S. 0° v03 E., ora lator	
	1018.45	Cor. No. 1 and place of beginning, see 19101	
	000.3	Total area, Mative Copper No. 56 mill site - NOITAJOL	
	rovementi Lock-	The lodes of this survey are located in SW 1/4, Sec. 2; SE 3; E 1/2 NE 1/4, Sec. 10 and NW 1/4NW1/4 Sec. 1 and the mills tes in the E ² SE 1/4 and SE 1/4 NE 1/4 Sec. 1 S., R. 50 E., G. & S. R. M.	1. T. 4 S. R.29E.,
	improvi e, the	The survey of all claims is identical with the ive location or amended location as marked on the with the exception of the Native Copper No. 56 is within the location.	ne ground Lode, which
	I . obiw	. Il A : Taines bue il AREAS; mort . Tr 004 erif	acres.
	3	Total area, Native Copper No. 3 lode	19.737
(E., 40	Area in conflict with two off two made and	S . OM
	it, to	Sur. No. 2709 White Tail lode Native Copper No. 53 lode this survey Native Copper No. 55 lode this survey Native Copper No. 56 lode this survey Sur. No. 3945 Nevada lode	5.252 1.010 1.058 0.006 3.191
8	tobol ;	Total area. Native Copper No. 5. lode - de	20,659
•	G GHN L	Area in conflict with of	2.926
	; abol (Sur. No. 3058 Tony lode exclusive of its	0.994
W .	al . M Bi	Total area, Native Copper No. 16 lode	16.535
		Area in conflict with sisv	
	edf , she	Sur. No. 2709 4-11 tlode 1 20-150- vestoesile eff-	6.540
è	wide, 1	Total area, Native Copper No. 53 lode	14.520
		Area in conflict with 12V	
3	tine loc	Sur. No. 2709 White Tail lode	0.554 0.044 0.446
		Total area, Native Copper No. 55 lode	19.231
-	ent ent	of area in conflict with to the vroyesaid off	No. 1
	nice, 10	Sur. No. 2907 Raton No. 2 lode	0.193

Deve R E NC. 6

No. 1

19.759

No. 2

910.1 960.1 900.0 No.3

20.659

030.2

No. 4

16.525

No. -1

088.3.

No.1

ISS.OI

No. 1

0.196

Mineral	Survey	No.	4255	ACE	. 1777	WHITE IS	- 100	Confide
	Dat 403	410	THOU		0	THE PERSON	-	the production with the

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-1. U	

-		
10	Total area, Native Copper No. 56 lode 15.229	/ 1
	Area in conflict with	
	Sur. No. 2907 Raton lode 0.918 - Sur. No. 2907 Raton No. 2 lode 6.846 Sur. No. 2907 War Eagle lode 2.004	
	Total area, Native Copper No. 3 mill site 5.000	
	Total area, Native Copper No. 5 mill site 5.000	
100	Total area, Native Copper No. 16 mill site 5.000	
	Total area, Native Copper No. 53 mill site 5.000	
	Total area, Native Copper No. 55 mill site 5.000	
	Total area, Native Copper No. 56 mill site 5.000	
64	TO : 000 . 1/4 EXPENDITURE OF \$500 . 2 . 500 .	
A. C	. I certify that the value of the habor and improvements made upon or for the benefit of each of the lode locations embraced in said mining claim by the claimant or his grantors is not less than \$500 and that said improvements consist of:	
	The discovery cut of the Native Copper No. 5 lode, the face of which being the discovery point is on the lode line 400 ft. from the south end center; 4 ft. wide, 10 ft. face, running S. 45° 45' W., 12 ft. to face Value \$50	
	An open cut, the mouth of which bears N. 46° 30° E., 400 ft. from Cor. No. 4 of the Native Copper No. 5 lode; 5 ft. wide, 10 ft. face, running N. 60° W., 12 ft. to face - Value \$65	
	An open cut, the mouth of which bears N. 67° 12' E., 490 ft. from Cor. No. 1 of the Native Copper No. 5 lode; 6 ft. wide, 10 ft. face, running S. 62° 30' W., 12 ft. to face and portal of tunnel, 4x7 ft. in size, runs S. 63° W., 70 ft. to breast Value 900	32°
	An open cut, the mouth of which bears S. 64° 26' W., 281 ft. from Cor. No. 3 of the Native Copper No. 5 lode; 5 ft. wide, 10 ft. face, running N. 13° W., 14 ft. to face and portal of tunnel 4x6 ft. in size, runs N. 15° 7 16 ft. to breast Value \$235	v
	The discovery cut of the Native Copper No. 16 lode, the face of which being the discovery point is on the lode line 200 ft. from the north end center; 4 ft. wide, 10 ft. face, running S. 45° W., 12 ft. to face Value \$50	
	Native Copper No. 53 The discovery cut of the Native Copper No. 53 lode, the face of which being the discovery point is on the lode line, 550 ft. from the north end center; 4 ft. wide, 10 ft. face, running S. 45° W., 12 ft. to face Native Copper No. 3 The discovery cut of the Native Copper No. 3 lode, the	
	face of which being the discovery point is on the lode line 600 ft. from the east end center; 4.ft. wide, 10	

E. S. COVERNMENT PRINTING OFFICE . 6-8155

ft. face, running N. 52° W., 12 ft. to face

Native Copper No. 55 The discovery cut of the Native Copper No. 55 lode, the face of which being the discovery point is on the lode line 70 ft. from the north end center; 4 ft. wide, 10 ft. face, running North 12 ft. to face Value \$50

An open cut, the mouth of which bears S. 75° 25' W., ft. from Cor. No. 2 of the Native Copper No. 55 lode; 4 ft. wide, 12 ft. face, running S. 39° W., 25 ft. to face and portal of tunnel, 4x7 ft. in size, runs S. 39° W., 85 ft. to breast.

The surface of the ground at this portion of the property rises rapidly to the west and the northwest. From this tunnel the veins and lode deposits on the Native Copper No. 3, Native Copper No. 55 and Native Copper No. 56 lodes all of this survey can be cut at depth. For this reason a 1/3 interest in this improvement is therefore allotted to wach of the above mentioned lode claims.
Total Value = \$1200

. Value of 1/3 interest \$400

Native Copper No. 56

The discovery cut of the Native Copper No. 56 lode, the face of which being the discovery point is on the lode line 600 ft. from the south end center; 4 ft. wide, 10 ft. face, running S. 62° W., 12 ft. to face No. 1 Value \$50

> A 1/12 interest in improvement No. 5 of the Native Copper No. 4 lode of Survey No. 4244 has been allotted to each of the six lode claims of this group, as shown in the notes of that survey and value of 1/12 interest \$190 the property map herewith.

> A 1/50 interest in Improvement No. 4 of the Last Chance No. 8 lode of Sur. No. 4239 A has been allotted to each of the lode claims of this group, as shown in the notes of that survey and the property map herewith.

Value of 1/50 interest \$440

OTHER CORNER DESCRIPTIONS.

Sur. No. 2709 White Tail lode: - Cors. 1, 2,3 and 4 are posts firmly set and marked as described in the official record. Line 2-3 was found to be approximately correct as approved. Line 3-A was found to be correct as approved. 4-11 lode: - Cors. 2,3 and 4 are posts firmly set and properly marked. Lines 2-3 and 3-4 were found to be correct as approved. Sun Set lode: Cors. 2 and 3 are posts, firmly set and properly marked. Line 2-3 was found to be S. 51° 12' E., instead of S. 51° 10' E., as reported.

Sur. No. 2907 War Eagle lode: - Cors. 1, 2 and 4 are posts firmly set and properly marked. Line 1-2 was found to be approximately correct as approved. Line 4-1 was found to be correct as approved. Raton No. 2 lode: Cors. 1. 2, 3 and are posts, firmly set and properly marked. Lines 1-2, 2-3 and 4-1 were found to be correct as approved. Raton lode: Cors. 1, 2 and 3 are posts, firmly set and properly marked. Lines 1-2 and 2-3 were found to be correct as approved.

Sur. No. 3058 Tony lode: Cors. 1, 2 and 3 are posts, firmly set and properly marked. Lines 1-2 and 2-3 were found to be correct as approved.

as approved. Txa , Loudi

Copper No Todes sil

Maine lode: Cors. 1, 2 and 3 are posts, firmly set and properly marked. Lines 1-2 and 2-3 were found to be correct as approved. Survey No. 3945 Nevada lode: Cors. 1 and 2 are posts, firmly set and properly marked. Cors. 3 and 4 are rocks, properly marked. Lines 1-2 and 2-3 were found to be substantial properly marked. Graham No. 1 lode: Cors. 1 and 2 correct as approved. Graham No. 1 lode: Cors. 1 and 2 are described in this record. Line 1-2 was found to be correct as approved. Euclaire lode. Cor. No. 1 is described in this record. Cor. No. 2 is a post, firmly set and properly marked. Line.1-2 was found to be correct

ind to luited be adaroum of ... Sur. No. 4244: The corners of this survey identical with corners of Sur. No. 4255 A are reported in the foregoing notes. Adjacent lines were found to be correct as evited bus 66 of recen

Sur. No. 4224 B:- All corners of this survey adjacent to Sur. No. 4255 B are rocks, firmly set and marked as approved. All lines[adjacent to Sur. No. 4255 B were

Mo. 1 The discovery cut of the Corper We. 56 of c. the date of the Corper We. 56 lole, the date of the Corper We. 56 lole, the Lode line 600 ft. from the coutle end center; Aft. wide, 10 ft. face, running a. 62° W., left. to face

I/12 interest in improvement No. 5 of the Native Copper No. 4 lode of Survey No. 4844 had been alletted to each the six lode elake of this group, as a coun in the notes of that survey and value of 1/12 interest \$190 to perty may herewith.

1/50 interest in Derroy cont No. 4 of the East Chance No. 8 lode of Sur. No. 4259 - has been ellotted to each of the lode claims of this group, as shown in the motes thet survey and the property has between tell.

Velue of 1/50 interest 440

BROIFTERDER MERROD SMETO

our. No. 2709 Thite Tail lede:- Cora. 1, Sland & are ports
firmly set and marked as described in the official record. Line S.-3 was found to be approximately correct as sprayed. Line 3-4 was found to be correct as approved 4-11 load: - Core, a, 5 and 4 are posts firaly et and properly rested. Lines 2-3 and 5-4 were found to be correct as a reroved. Sun Set load: - Core. E and 5 are posts, firely set and receasely nerthed. Line 1-2 was found to be s. 51° 18' E., instead of S. 51° 18' E.,

art. No. 1997 War Lagle lode: - Cors. 1, 2 and 4 are posts farmly set and proposty marked. Early 1-2 was found to be a proxim taly correct is anomoved. Line 4-1 vas round to he sorrect as approved. Inten 10. 2 lode: Cors. 1. 1. 5 and 5 are posts, firsty set and proverly raried. Lines 1-1, 1-5 and 4-1 were found to be correct as peroved. Leton lode: - Cors. 1. 2 and 2 are posts, lines to be entroperly marked. Lines 1-2 and 2-5 ways to be entropy as approved.

Sur. No. 3058 Pany lode: Cors. 1, 2 and 2 are posts, fit to be entract as approved.

. Det med an

FINAL OATHS FOR SURVEYS

LIST OF NAMES

A list of the names of the individuals em	ployed by Raiph L. Motz
United States Mineral Surveyor, to assist in	running, measuring, and marking the lines, corners, and
KHOWH as the	tes of the survey of the mining claim of H. I. Grime
	pper No. 5, Native Copper No. 16, Native
known as the Copper No. 53, Nativ	e Copper No. 55 and Native Copper No. 56
and showing the respective capacities in which	they acted.
	Pete Komnenovich , Chainman.
	, Chainman,
	, Axman.
	, Flagman.
FINAL OATH	S OF ASSISTANTS
WKX 1, Pette Komnenovich	
and	, do solemnly swear that we assisted Relph L. Motz
, United States	Mineral Surveyor, in marking the corners and surveying
he boundaries of the mining claim of H. I	Grimes, known as the Native Copper
	ive Copper No. 16, Native Copper No. 53,
mown as the Native Copper No. 55	and Native Copper No. 56 lodes and
	mill sites ing been surveyed by said mineral surveyor and under his
irection; and that said survey has been in all r	espects, to the best of our knowledge and belief, faithfully
nd correctly executed, and the corner and bounds	ary monuments established according to law and the instruc-
ions furnished by the Office Cadastral Engineer,	at Arizona.
	Pete Romninger Chainman.
	, Chainman.
	, Axman.
	, Flagman
Subscribed and sworn to by	the above-named persons before me this 30th
day of January	, 1942
	WH mischen
960	Notary Public in and for the County of Cochise, State of Arizona. 6-1048
	0—auso

My commission expires Feb. 3, 1945.

DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

FINAL OATH OF U. S. MINERAL SURVEYOR

I, Ralph L. Motz U. S. Mineral Surveyor,
do solemnly swear that, in pursuance of instructions received from the Office Cadastral
Engineer, at Phoenix, Arizona. , dated June 25, 1941
I have, in strict conformity to the laws of the United States, the official regulations
and instructions thereunder, and the instructions of said Office Cadastral Engineer,
faithfully and correctly executed the survey of the mining claim of H. I. Grimes,
known as the Native Copper No. 3, Native Copper No. 5, Native known xasxxive Copper No. 16, Native Copper No. 53, Native Copper No. 55 and Native Copper No. 56 lodes and mill sites
situate in Greenlee Gold Mountain Mining District,
Greenlee County, Arizona , in Section 1 2 and 3 4 S. 29 E. 31 Township No. 5 S. , Range No. 30 E. G & S R M
and designated as Survey No. 4255 A & B , as represented
in the foregoing field notes, which accurately show the boundaries of said mining claim
as distinctly marked by monuments on the ground, and described in the attached copy of
the location certificate, which was received by me from the Office Cadastral Engineer
with said instructions, and that all corners of said survey have been established and
perpetuated in strict accordance with the law, official regulations and instructions
thereunder; and I do further solemnly swear that the foregoing are the true and original
field notes of said survey and my report therein, and that the labor expended and im-
provements made upon said mining claim by claimant or
grantors are as therein fully stated, and that the character, extent, location, and
itemized value thereof are specified therein with particularity and full detail, and
that no portion of said labor or improvements so credited to this claim has been in-
cluded in the estimate of expenditures upon any other claim.
Rach Emon
Subscribed and sworn to by the said Ralph L. Motz
J. S. Mineral Surveyor, before me W. H. Miescher, Notary Public
this 30th
lay of January 1942 W. Muscher

OFFICE CADASTRAL ENGINEER'S FINAL CERTIFICATE ON FIELD NOTES

United States Department of the Interior

GENERAL LAND OFFICE
PUBLIC SURVEY OFFICE

Phoen	ix, Arizona,	
	March 15	, 19 44
I, Office Cadastral Engineer at Phoeni		
do hereby certify that the foregoing transcript of the F	ield Notes, return and ap	proval of the survey
of the mining claim of		
H. I. Grim	es	
Native Copper No.3. Nati known as the Native Copper No.53. Nat No.56 lodes and millsite situate in	ve Copper No.5, ive Copper No.55	Native Copper No. , and Native Cop
situate in	Greenlee G	old Mountain
Mining District Greenlee	County A	rizona
Mining District Greenlee 2 and 3 4 S. in Section 8 31 , Township No. 3 S.	, Range No. 30	E and
designated as Survey No. 4255 A&B , has been		
this office; that said Field Notes furnish such an accu		
ncorporated into a patent, serve fully to identify the pro-		
to natural objects or permanent monuments as will p		
I further certify that Five Hundred Dollars worth		
nade upon, or for the benefit of, each location en		
and that said improvements consist of 10 cuts		
addition to which, there is credit		
of this survey, an undivided 1/12t		
value of improvement No.5 of the N		
4244, and an undivided 1/50th inte		
of improvement No. 4 of the Last Ch	ance No.O lode,	Sur. No. 4239 A,
nd that no portion of said labor or improvements has	been included in the estim	ate of expenditures
pon any other claim.		
I further certify that the plat thereof, filed in the		
Arizona, is correct and in confor	mity with the foregoing I	Field Notes.
	E. A. Thom	ngon
		dastral Engineer.

CERTIFICATE OF APPROVAL OF FIELD NOTES AND SURVEY OF MINING CLAIM

UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

PUBLIC SURVEY OFFICE

		At Phoenix	, Arizona	
			March 15	, 19 44
I, Office Cadastr	ral Engineer at Ph	oenix, Arizona,		
do hereby certify tha	at the foregoing and hereto a	ttached Field Notes an	d Return of the	Survey of the
Mining Claim of				
	н. і.	Grimes		
Native Copper Copper No.53.	No.3, Native Copper Native Copper No.5	r No.5, Native 6	Copper No.1	known as the 6, Native lodes and
	Greenlee (
2 and in Sections 31	3 Township No.	4 S. 3 S.	, Range No.	29 E., and 30 E.
	, designated as Survey No		4255 A&B	
executed by	Ralph L. Mot	tz		, Mineral
Surveyor,Dec	ember 29,1941 - Ja	nuary 7 , 1942	, under my instr	uctions dated
June 25,	, 19	11, have been criticall	y examined and	the necessary
corrections and explan	nations made, and the said F	ield Notes and Return,	and the Survey t	they describe,
are hereby approved.	The certified copy of the lo	ocation certificate filed	by the applicant	for survey is
on file in this office ar	nd a true copy of said certi	fied copy of said location	on certificate is	included and
made a part of the tra	anscript of the field notes.			
		2	Office Cadastra	mpson
67181	U. G. GOVERNMENT PRINTING OFFICE		Office Caaastra	u Dugineer.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT ARIZONA STATE OFFICE

9605 (956) M.S. 4255B

NOTICE OF CANCELLATION OF MINERAL SURVEY

The Native Copper No.3, Native Copper No.5, Native Copper No.16, Native Copper No.53, Native Copper No.55, and Native Copper No.56 mill sites, Mineral Survey No. 4255B, located in section 31, Township 3 South, Range 30 East, Gila and Salt River Meridian, Arizona, are hereby canceled.

These claims have not been filed with the Arizona State Office, Bureau of Land Management, in accordance with Section 314, 90 STAT. 2769, (43 U.S.C. 1744).

This cancellation was necessitated to clear the record.

The Mineral Survey Plat should be noted as follows:

"Native Copper No.3, Native Copper No.5, Native Copper No.16, Native Copper No.53, Native Copper No.55, and Native Copper No.56 mill sites, M.S. 4255B, were canceled April 20, 2009, by memo 9605 (956) M.S. 4255B, which is now a part of the original field notes."

April 20, 2009

Date

Steple K. Ham Chief Cadastral Surveyor of Arizona

IN REPLY REFER TO: 9183.1 (E)



UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

State Office 3022 Federal Building Phoenix, Arizona 85025

5 Al May 22, 1967

Memorandum

To

Land Office Manager, Arizona

From

State Director, Arizona

Subject:

Cancellation of Portion of Mineral Survey No. 4255 A&B

The Native Copper No. 53, Native Copper No. 55 and Native Copper No. 56 lodes, Mineral Survey No. 4255 A&B, were included in Mineral Application for Patent, Phoenix 081255. By letter "N" dated May 8, 1945, our Washington Office directed adverse proceedings against these claims, alleging no valid discoveries. Contest 9795 was assigned to the proceedings.

By decision "N" of August 26, 1948, our Washington Office stated that no Answer was filed and that the failure to file an Answer denying the charges was taken as admission of the truth thereof, and so the Native Copper No. 53, Native Copper No. 55 and Native Copper No. 56 lodes are declared invalid and this entry is canceled to that extent.

This memorandum cancels the survey of the Native Copper No. 53, Native Copper No. 55 and Native Copper No. 56 lodes of Mineral Survey No. 4255 A&B. A notation should be made on the plat of Mineral Survey No. 4255 A&B stating the survey of the above-named lodes has been cancelled by memorandum dated May 22, 1967. No notation should be made on the field notes. The plat and field notes should remain in the files. This memorandum should be made a part of the original notes.

A notation of the cancellation of the survey of the above-named lodes should also be made on the Mineral Mining District Sheets located in the Land Office.

cc: Director

Acting



UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT WASHINGTON 25, D. C.

Phoesix Oflang "p"

DECISION

AUG 2 6 1948

Dubert I. Crimes

Nimeral Contest No. 9795 (A-28705)

Entry (assoled in Part

Office of the state of each claim in sufficient controls and solutions of the state of the state

Folice issued and dervice was had on the entryeon May 23, 1943. On deptember 5, 1945, the local office transmitted evidence of service and reported that no enswer had been filed mithin the time allowed. Fulling to file an enswer denying the charges is taken as an admission of the truth thereof, and the Native Copper Nos. 3, 16, 53, 35 and 56 lode claims are declared invalid and the entry canceled to that extent.

The entry remains intert as to the Mative Copper No. 5 lode claim.

It appears from the remark that the requirements of the mining laws.

Neve been complied with as to the Mative Copper No. 5 lade claim.

The claim extends into sec. 2, a schoolsection, and the State was noti
fied of the filing of the application, but no objection thereto has

been received. The claim was located august 16, 1925, and being a valid

claim it prevented the grant of mineral schoolsection lands made by the

not of January 25, 1927 (44 stat. 1026), from attaching. The entry now

schoolses an area of 16.739 acros, the purchase price being 655.00.

The entryman paid 1570.00 in support of his entry and he should file an

application for repayment of the excess purchase money. The entry has

this day been approved for patenting as to the Mative Copper No. 5 claim.

Marin Director.

es: D.L.O. R.A., Neg. V (Albuquerque, New Mexico)

SALACIEL 49 LOHA